

**UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF NEW YORK**

TZVI WEISS, et al.,

v.

Plaintiffs,

Case No. 05-CV-4622 (DLI) (RML)

NATIONAL WESTMINSTER BANK PLC,

Defendant.

NATAN APPLEBAUM, et al.,

v.

Plaintiffs,

Case No. 07-CV-916 (DLI) (RML)

NATIONAL WESTMINSTER BANK PLC,

Defendant.

**NOTICE REGARDING FILING OF  
EXHIBITS 12, 23, AND 24 TO ECF NOS. 272 AND 400**

The Declaration of Aaron Schlanger in support of Plaintiffs' Opposition to NatWest's Motion for Summary Judgment executed on May 8, 2018 (the "Schlanger Declaration") was electronically filed in *Weiss v. National Westminster Bank Plc*, Case No. 05-cv-4622 (DLI) (RML), and *Applebaum v. National Westminster Bank Plc*, Case No. 07-cv-916 (DLI) (RML) on May 23, 2018, and assigned ECF Nos. 400 and 272, respectively. True and correct copies of Exhibits 12, 23, and 24 to the Schlanger Declaration, which contain videos, are being filed in the Office of the Clerk of Court on a CD and will be maintained in the case file in the Clerk's Office.

On May 8, 2018, true and correct copies of Exhibits 12, 23, and 24 to the Schlanger Declaration were served on counsel for defendant National Westminster Bank Plc via links to

electronic mail messages sent to the following email addresses: [lfriedman@cgsh.com](mailto:lfriedman@cgsh.com), [jblackman@cgsh.com](mailto:jblackman@cgsh.com) and [aluft@cgsh.com](mailto:aluft@cgsh.com).

Dated: New York, New York  
May 24, 2018

OSEN LLC  
Gary M. Osen  
Aaron Schlanger  
Ari Ungar  
Peter Raven-Hansen  
2 University Plaza, Suite 402  
Hackensack, NJ 07601  
Tel: (201) 265-6400

-and-

/s/ Shawn P. Naunton  
Shawn P. Naunton  
ZUCKERMAN SPAEDER LLP  
485 Madison Avenue, 10<sup>th</sup> Floor  
New York, NY 10022  
Tel: (212) 704-9600  
[snaunton@zuckerman.com](mailto:snaunton@zuckerman.com)

*Attorneys for Weiss Plaintiffs*

STONE BONNER & ROCCO LLP  
James P. Bonner  
Patrick L. Rocco  
Susan M. Davies  
145 West 45<sup>th</sup> Street, Suite 701  
New York, NY 10037

*Attorneys for Applebaum Plaintiffs*